

June 30, 2004

To The Planning Commission City of Sunnyvale PO Box 3707 Sunnyvale, CA 94088-3707

RE: 816 TAMARACK LN SUNNYVALE, CA 94086 "FRONT FENCE" (4 FT CHAIN LINK FENCE)

Dear Sir:

We would like to appeal regarding the front yard fence we built (MPP-2004-0453) & (3.11 - Sunnyvale Single Family Home Design/Techniques). That we are appealing to:

- 1. Reduce the built fence to at least 3 ft. or less but retaining the chain link fence.
- 2. The chain link fence built is very compatible to the neighborhood (See Attached Diagram A2).
- 3. The chain link fence was built with a gate because of the safety precaution for our 3-year old son, who is every active in running around.
- 4. Most properties around the subject, especially along Myrtle St. have more chain link fence than wood or masonry.
- 5. Four corners along Tamarack/Myrtle and Myrtle/White Oak covered vision of triangle are made of chain link fence (See Diagram A2).
 - Address I 816 Tamarack Ln. and Myrtle St. Corner (Pending) Chain Link Fence/No Plant Fence.
 - Address II 826 Corner Tamarack Ln. and Myrtle St. 3 ft. Chain Link Fence with 4 to 5 ft. plant fence.
 - Address III 1196 Myrtle St. and White Oak -
 - 4 ft. Chain Link Fence with 4 ft. plant fence.
 - Address IV 1197 Corner Myrtle St. and White Oak 3 ft. Chain Link Fence with 4 ft. plant fence.

ATTACHMENT 5
Page 2 of 3

To The Planning Commission Page 2 of 2 06/30/04

- 6. Also noted address #802 Corner of Lily and White Oak 4 ft. chain link fence.
- 7. Also noted only one (1) property address #1096 Lily is made of wood front fence
- 8. Also noted about 14 or so chain link fence around the neighborhood with about two (2) or more of wood and two (2) or more masonry.
- 9. Lastly, we are making this appeal so that everybody will be treated equally, regardless.

Hoping for kind consideration and favorable action regarding this matter. We thank you all very much.

Very respectfully yours,

Rodolfo L. Cardona, Owner

6-30-04

Elvira B. Cardona, Owner

Date

Attachment: Diagram A2

DIAGRAM A2